



**Barcelona
Supercomputing
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Centro Nacional de Supercomputación

The new very-high resolution EC-Earth 4 climate demonstrator

M. Castrillo, M. Acosta, T. Arsouze, I. Ayan, V. Lapin, G. Montané,
S. Palomas, S. Paronuzzi, K. Serradell, O. Tintó, X. Yepes

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19th Workshop on high performance computing in meteorology

Outline

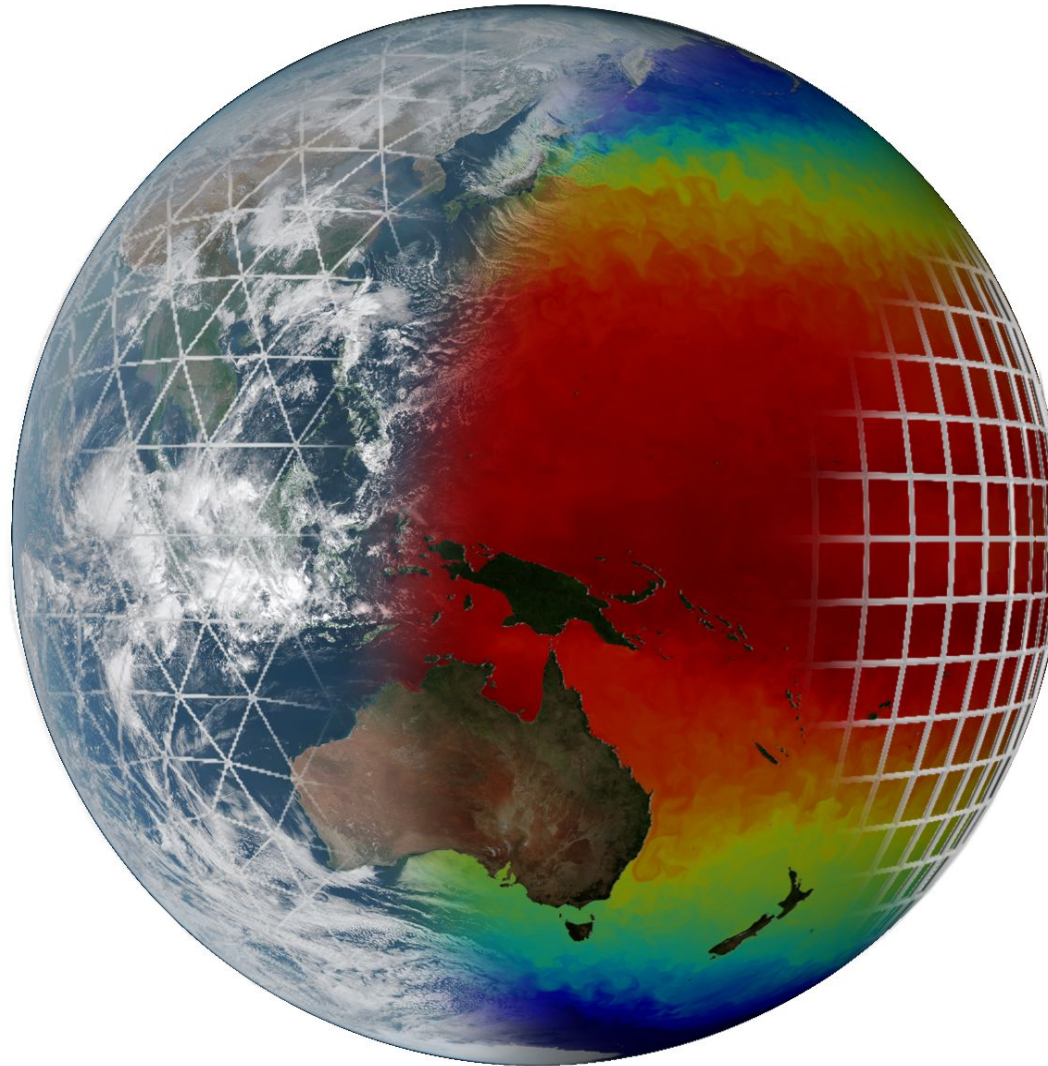
- **EC-Earth**
- The **coupled pre-Exascale demonstrator**
- The **new** coupled pre-Exascale demonstrator

The EC-Earth GCM model



Atmosphere:

IFS



Ocean - ICE:
NEMO - LIM

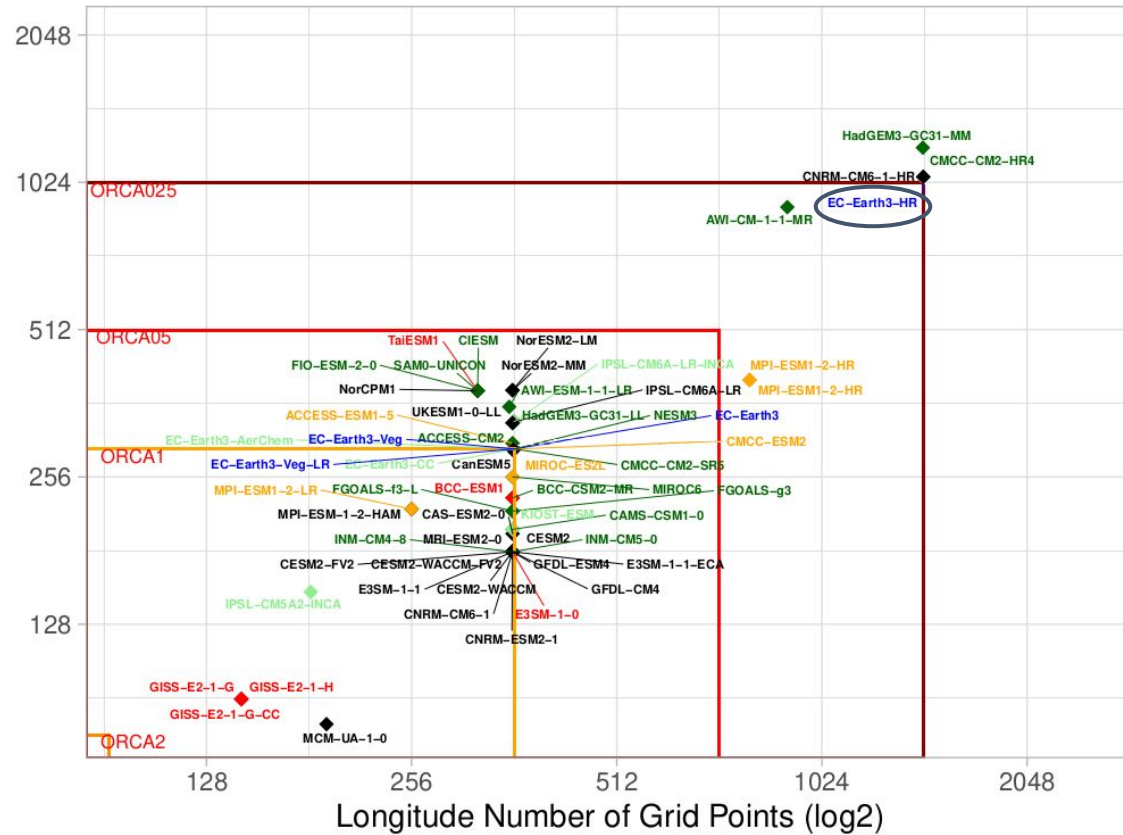


Coupler:

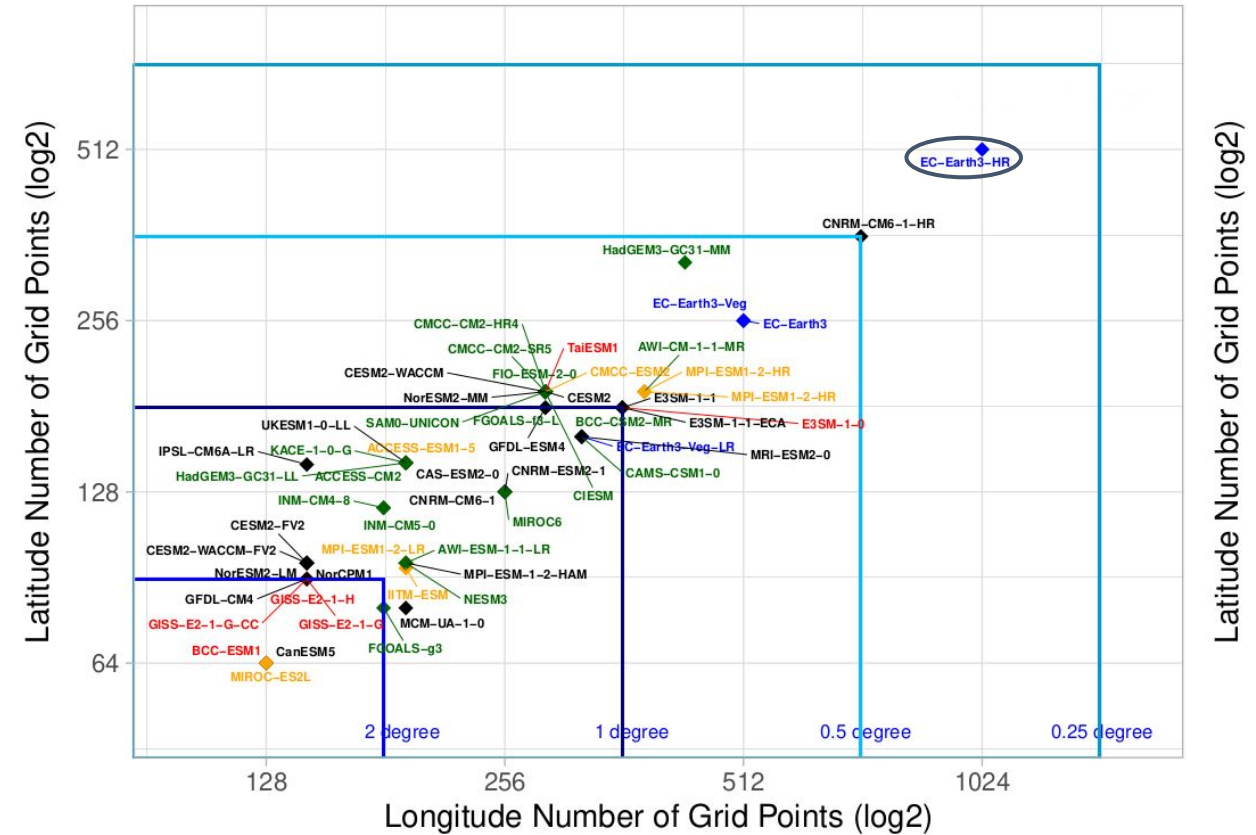


Resolution in climate models

CMIP6 Ocean resolution



CMIP6 Atmosphere resolution



EC-Earth 3 coupled ~10 km

ESiWACE: EC-Earth ~10km coupled demonstrator

- **IFS** cycle 36r4 for **atmosphere**
 - T1279L91: ~16 km grid point distance, **2.1 M** grid points
- **NEMO-LIM3** v3.6 for **ocean & sea-ice**
 - ORCA12L75: ~9 km grid point distance, **13.2 M** grid points*
- Total 3D space points: **1,181kM vertices**

EC-Earth 3 - T1279-ORCA12 in MareNostrum4

Operational global, coupled ~10 km simulations:

- EC-Earth 3.2 (IFS36r4 + NEMO 3.6 + OASIS3-MCT)
- 4,512 MPI tasks - 0.44 SYPD, 160 SDPD



Optimized

5,040 MPI tasks - 0.6 SYPD, 219 SDPD

100 year exp
~20M computing hours,
167 days



EC-Earth 3 - T1279-ORCA12: production runs

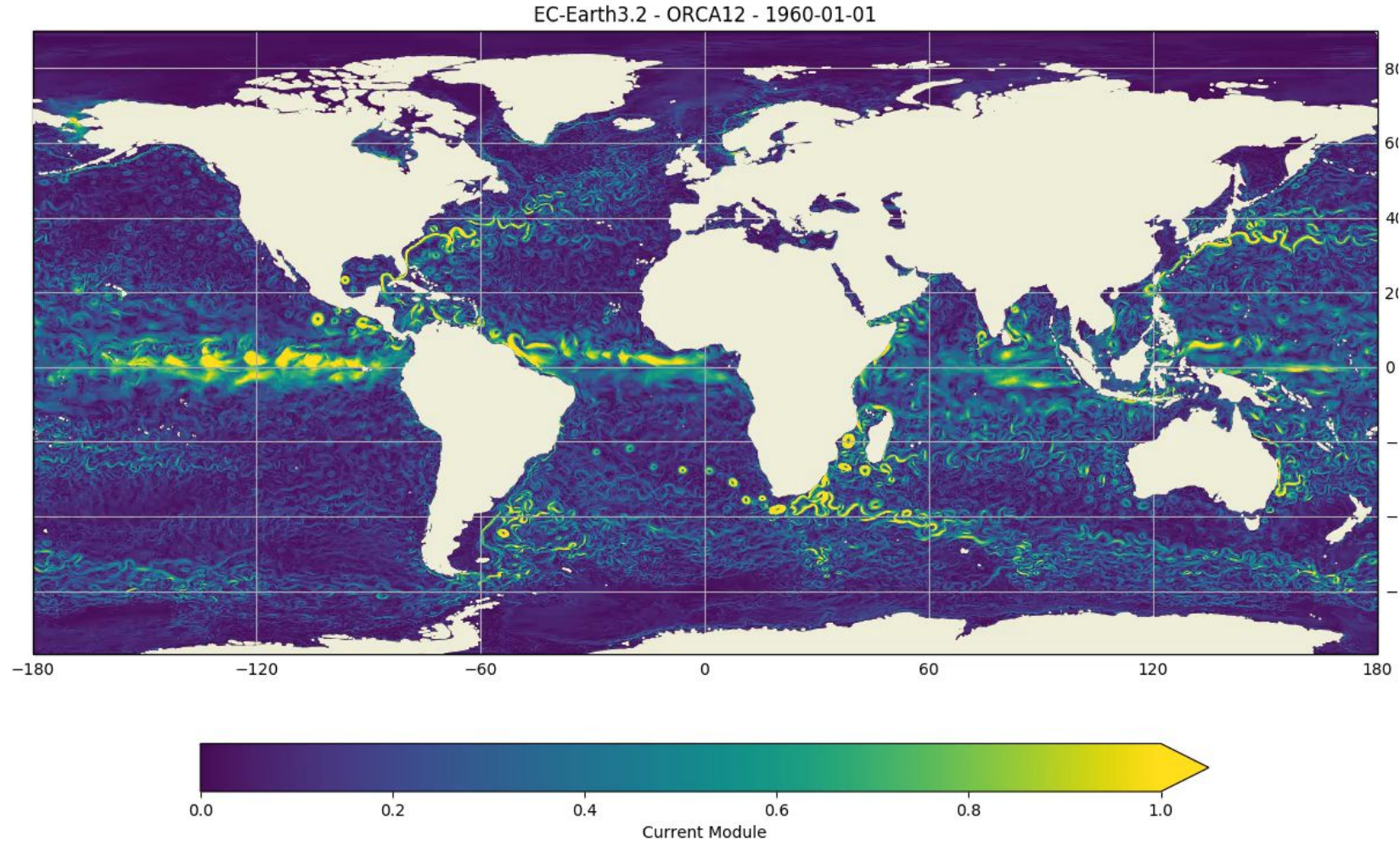


- **PRIMAVERA** is a **Horizon 2020** project which aims to develop a **new generation of advanced and well-evaluated high-resolution global climate models**, capable of simulating and predicting regional climate with **unprecedented fidelity**, for the **benefit** of governments, business and society in general.

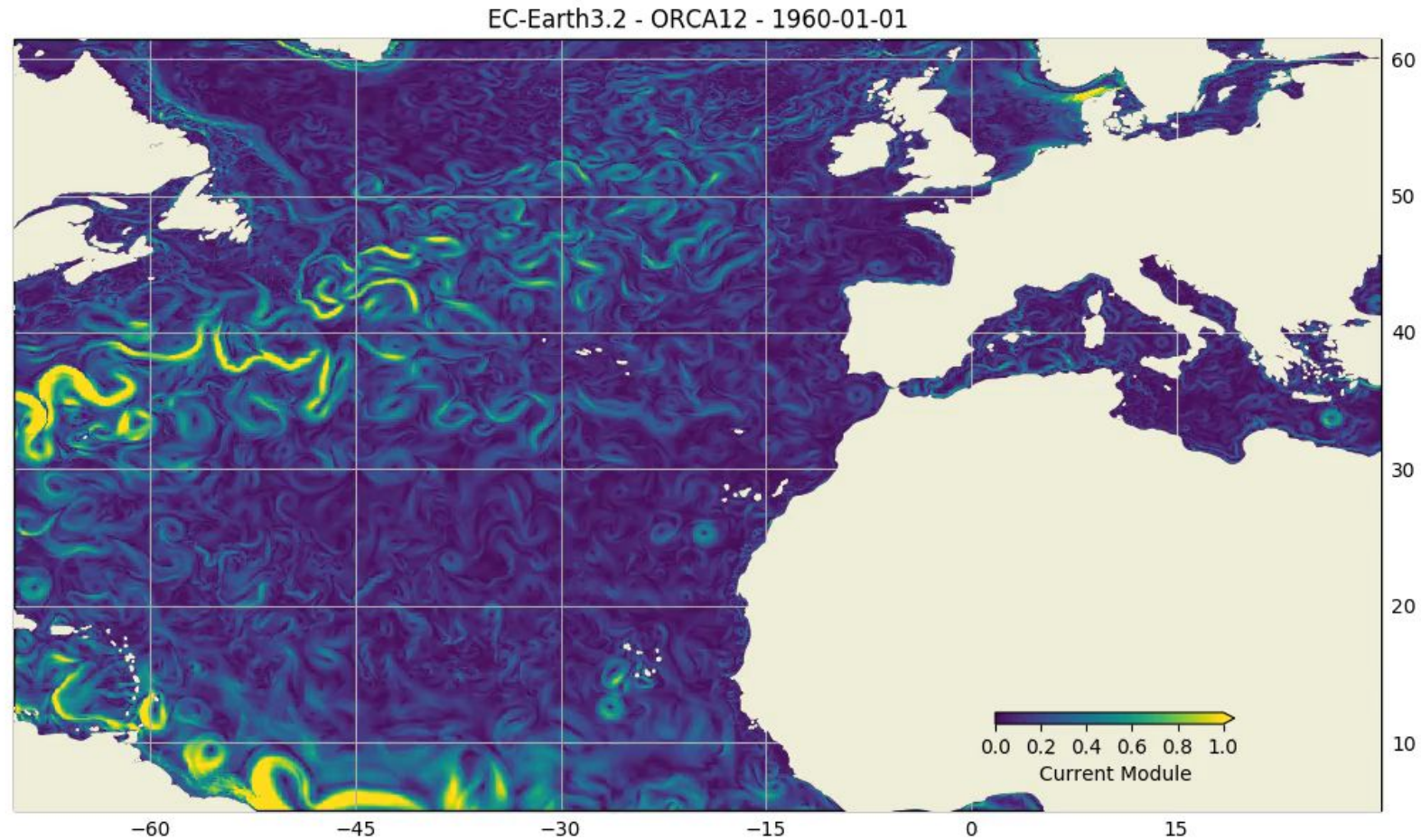


- The **High Resolution Model Intercomparison Project (HighResMIP)** is a **CMIP6** endorsed MIP that applies, for the **first time**, a **multi-model approach** to the systematic investigation of the **impact of horizontal resolution**.

EC-Earth 3 - T1279-ORCA12: production runs

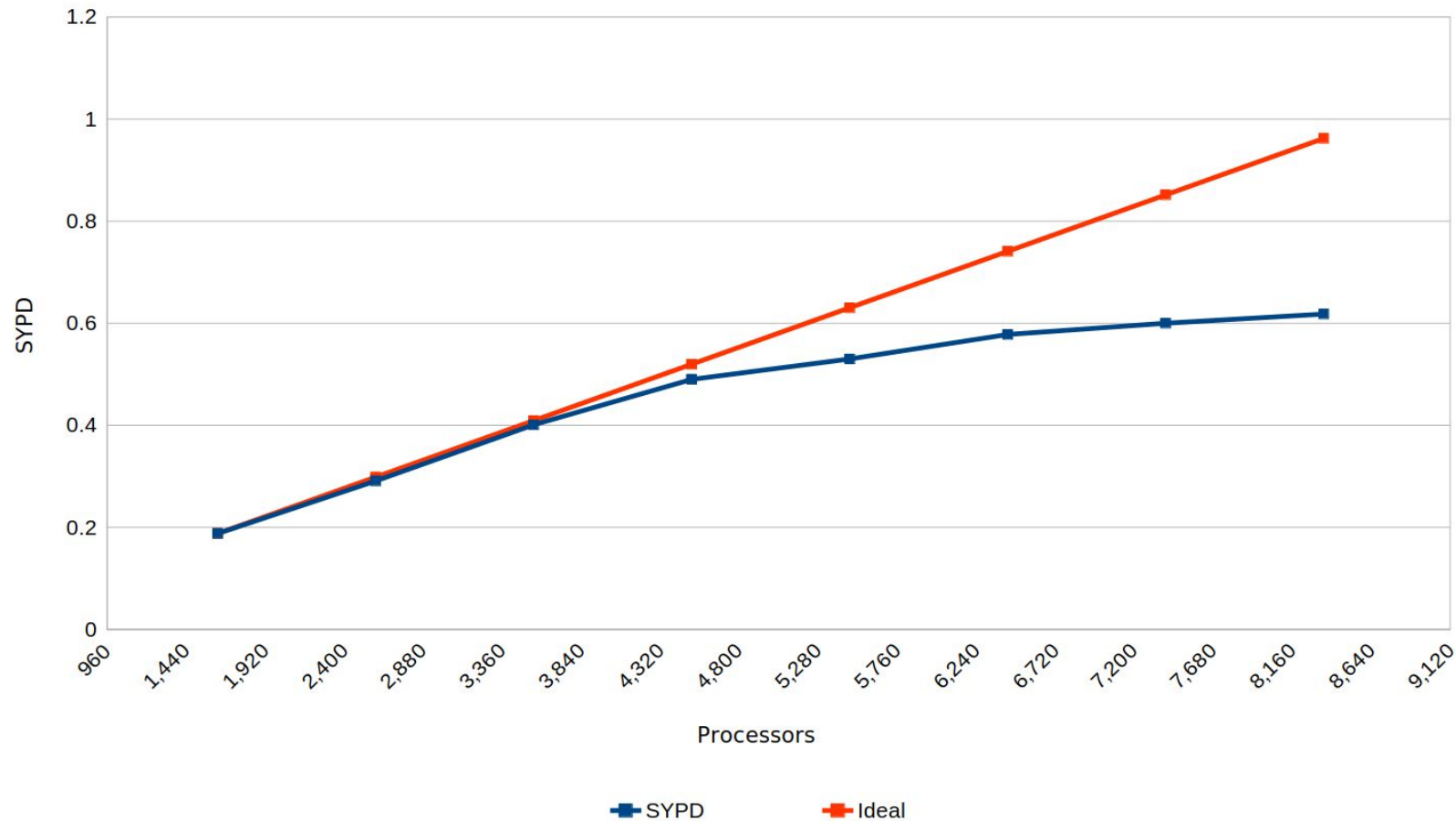


EC-Earth 3 - T1279-ORCA12: production runs



EC-Earth 3 - T1279-ORCA12 in MareNostrum 4

T1279-ORCA12 scalability at MareNostrum IV



Benchmark scaling

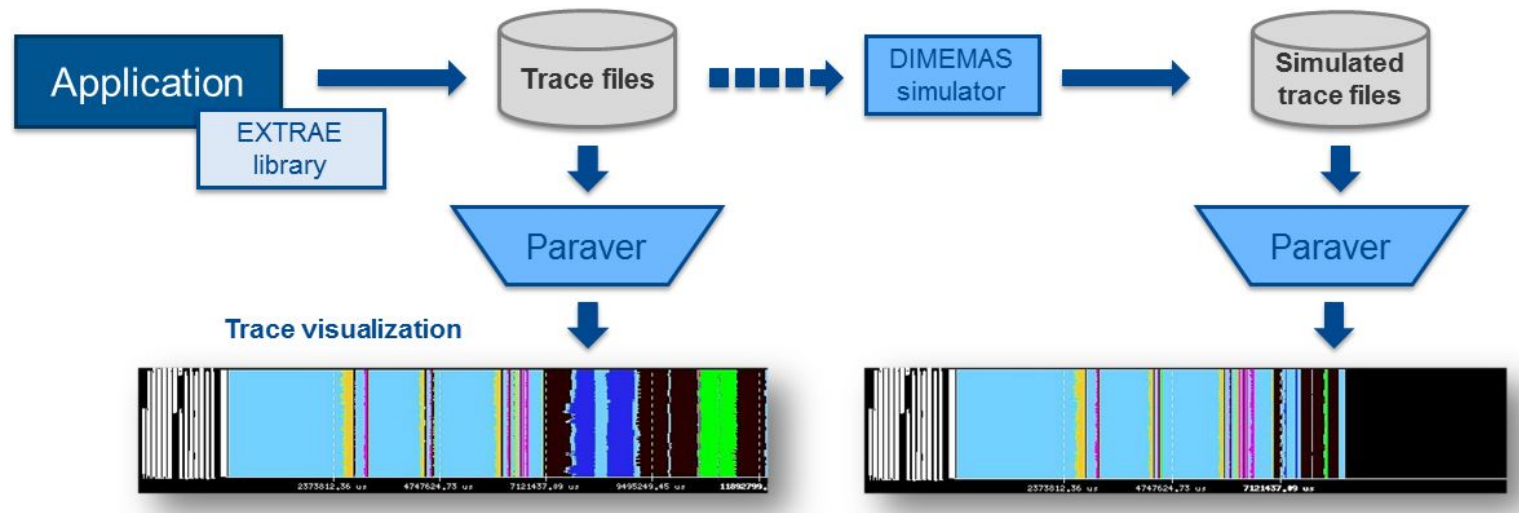
Reduced output: monthly means & some 6-hourly atmospheric variables

Timestep: 6 min. atmosphere and ocean.

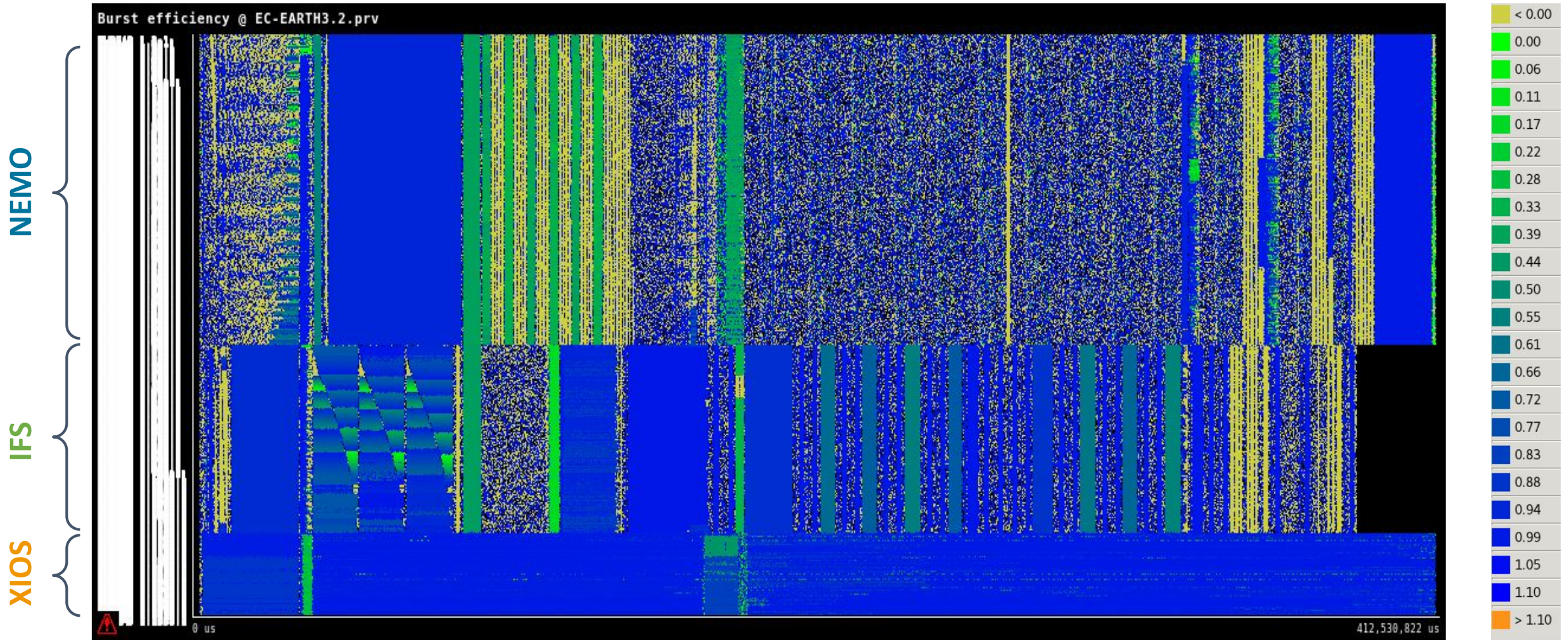
Coupling freq.: 12 min (atm-oce) and (oce-ice).

Performance analysis

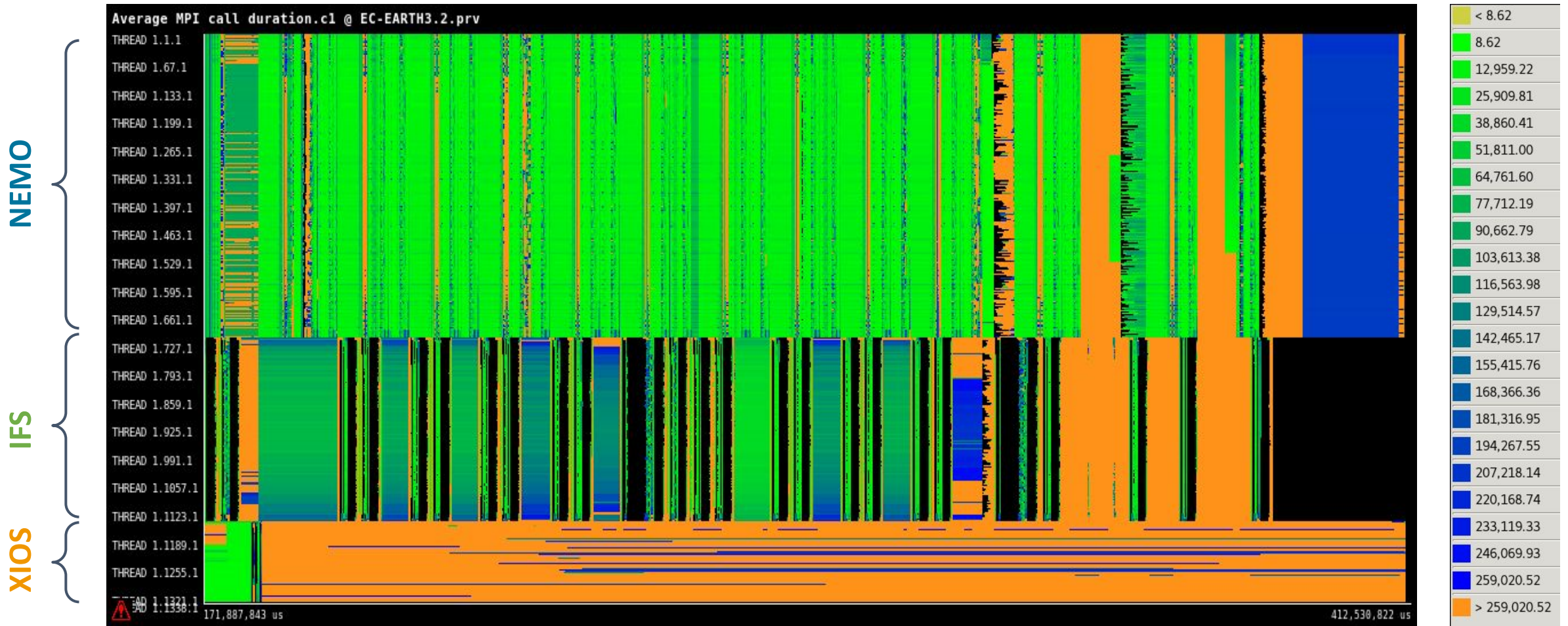
- **Extræe**: Package that generates Paraver trace-files for analysis
- **Paraver**: Trace visualization and analysis
- **Dimemas**: Message passing simulator



EC-Earth - T1279-ORCA12: Performance analysis



EC-Earth - T1279-ORCA12: Performance analysis



EC-Earth 3 - T1279-ORCA12: Main bottlenecks

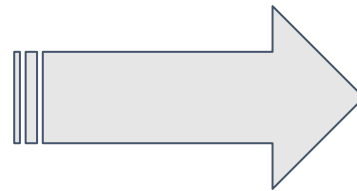
- **I/O overhead** → Implement asynchronous I/O
- **Sea-ice scalability** → Reduce **global** communications
- **Legacy atmospheric model (2010)** → Update **IFS** to newest cycle, using octahedral grid

ESiWACE 2: EC-Earth coupled ~10 km production-mode

- **I/O overhead** → Implement asynchronous I/O
- **Sea-ice scalability** → Reduce **global** communications
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esiwace²
CENTRE OF EXCELLENCE IN SIMULATION OF WEATHER
AND CLIMATE IN EUROPE

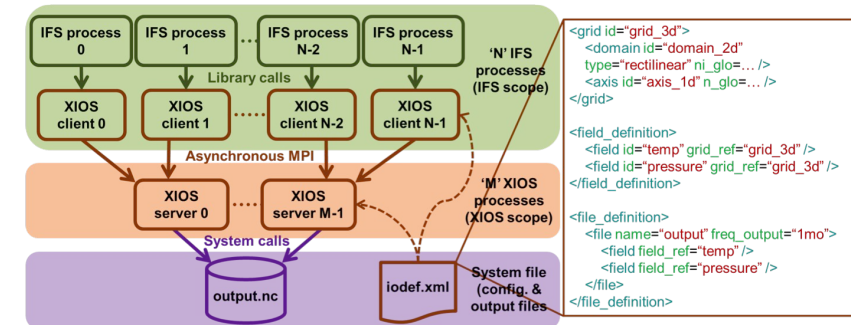


> 1 SYPD

~~**0.6 SYPD**~~


ESiWACE 2: EC-Earth coupled ~10 km production-mode

- Develop **infrastructure** for production-mode configurations
 - **Coupling** infrastructure (**OASIS**)
 - Improvement of **I/O** (**XIOS**)
 - **NEMO** for high-resolution
 - Infrastructure for **high-resolution data**



XIOS integration into OpenIFS (X. Yepes)

ESiWACE 2: EC-Earth coupled ~10 km production-mode

- Develop **infrastructure** for production-mode configurations
- Develop production-mode **configurations** 
- Port models to **pre-exascale EuroHPC systems**

EC-Earth coupled ~10 km production-mode

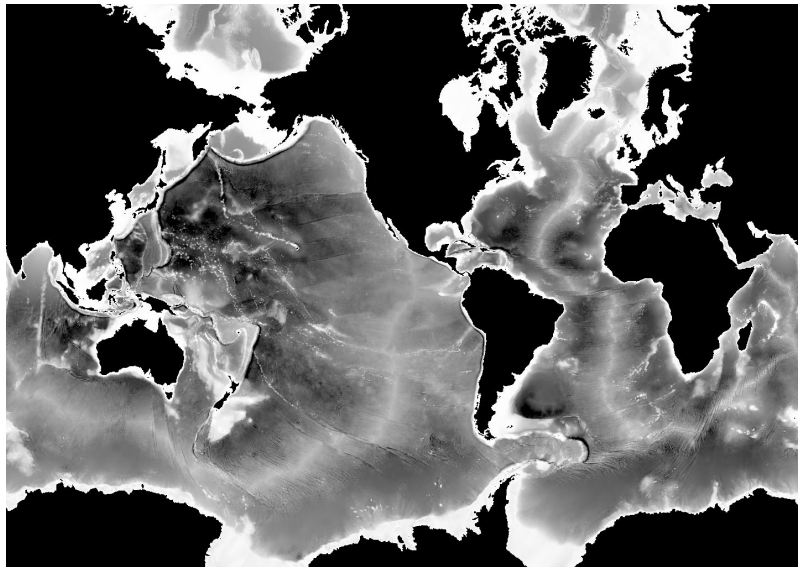
ESiWACE2:  VHR coupled demonstrator

- **OpenIFS** cycle 43r3 for **atmosphere**
 - Tco639L91: ~16 km grid point distance, **1.66 M** grid points
- **NEMO-SI3** v4 & SI3 for **ocean & sea-ice**
 - ORCA12L75: ~9 km grid point distance, **13.2 M** grid points*
- Total 3D space points: **1,141kM vertices**



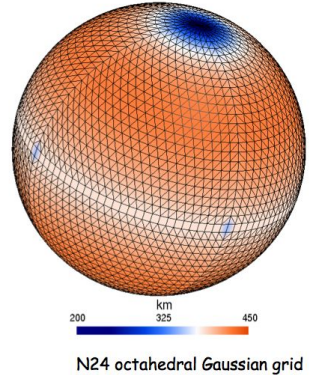
Tco639-ORCA12 configuration development

ORCA12 inspired from EC-Earth 3 T1279-ORCA12. Namelist “tuning” for NEMO4.



ORCA12 bathymetry

Tco639 configuration and **initial conditions**.



OASIS coupler grids, masks and areas information using the **OCP¹** tool.

OASIS remapping weights generated in parallel (OpenMP)².

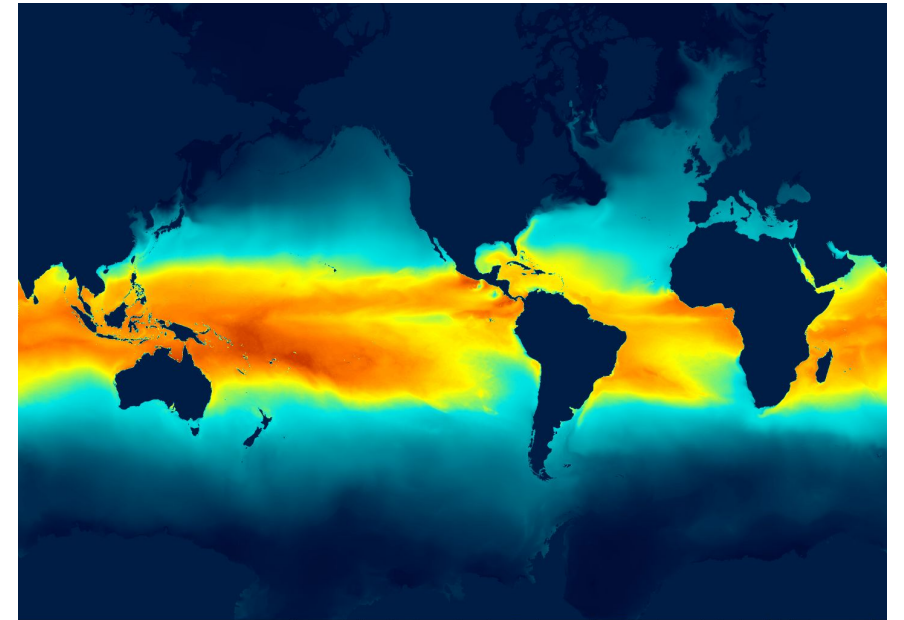


¹ <https://github.com/JanStreffing/ocp-tool>

² OASIS3-MCT4 new feature

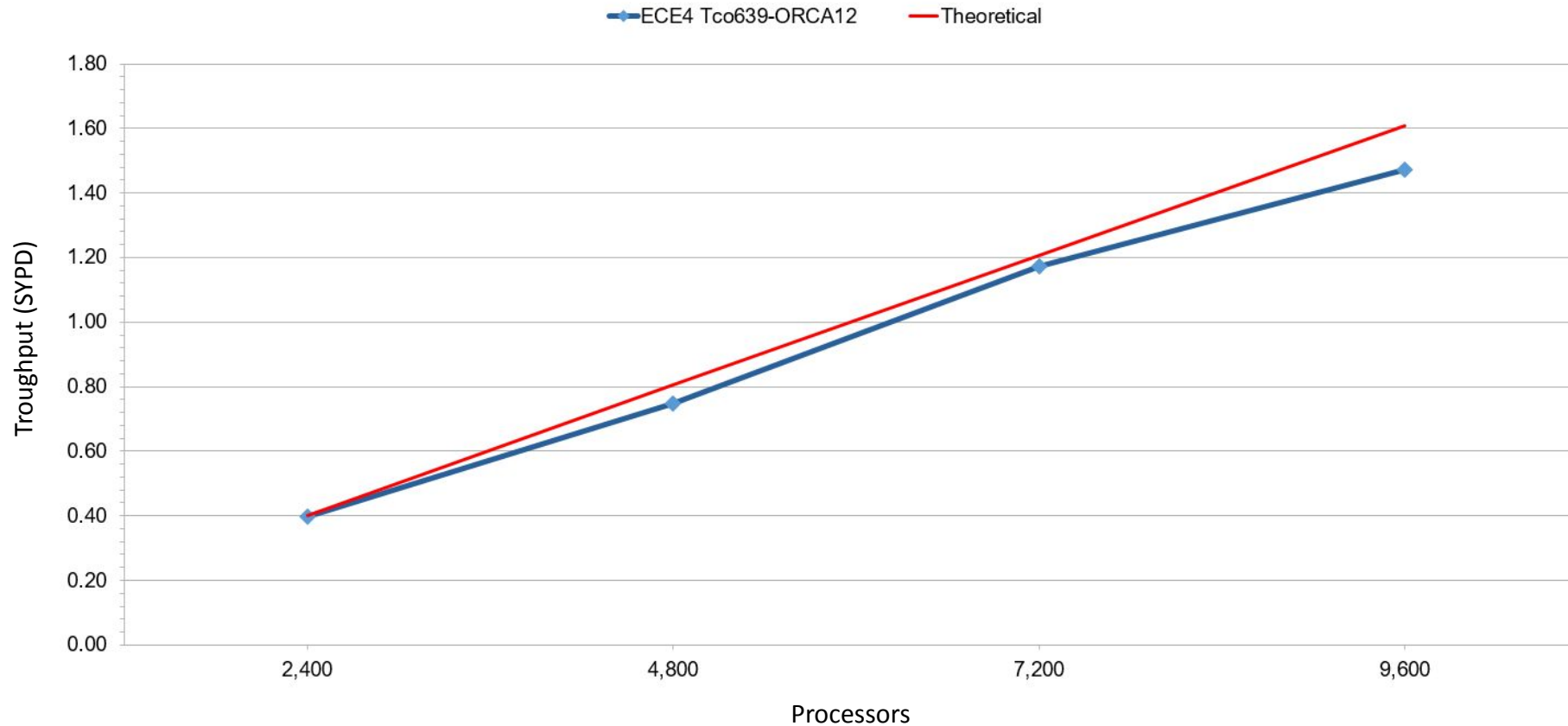
The creation process

- **Deployment** at the development and testing platform (MareNostrum4).
- NEMO (ORCA12) and OpenIFS (Tco639) **initial configurations**.
- Generation and testing of **coupling remapping weights**.
- **Test** runs. Test and **tune output** generation.
- **Fine tuning** of (Ocean) model parameters.
- **Spinup**, generation of initial conditions.
- Load **balance** and **scalability** exercise.
- Performance study + optimizations.
- Final deployment (pre-Exascale).



Sea-surface temperature after 1 month

Tco639-ORCA12 in MareNostrum 4



Production set-up scaling

Reduced output: monthly means & some 6-hourly atmospheric variables

Timestep: 6 min atmosphere, **4 min** ocean.

Coupling freq.: **1 hour** (atm-oce), 12 min (oce-ice).

TBD high-end scaling

Hourly output, increase ocean step, reduce coupling freq.

Development fieldnotes

- **Parallelizing** the **remapping weights** creation **saves** a lot of **time**.
- MareNostrum4 (OPA network): **Open MPI** much more **robust** than **Intel MPI**.
- XIOS: **parallel I/O** has a significant **overhead**. Multiple-file fairly efficient.
- NEMO: Using EN4 T&S. Need of a **spin-up** to **smooth** the Ocean state and **increase the timestep**.
- Properly **distributing** resources to handle **memory** needs.

Conclusions

- **First coupled ~10km** configuration developed within ESiWACE:
 - Developed and shared among **EC-Earth consortium** partners
 - **Deployed and tested** in the **BSC** HPC systems
 - Used in **production** for **different** projects
 - Used to investigate **very-high resolution scalability** for coupled systems
- **~10 km production-mode** configuration developed within ESiWACE2:
 - Solves the most important **bottlenecks**. Uses **updated** model components
 - Will be deployed and tested in the **pre-Exascale** EuroHPC systems
 - Will allow running **efficient** VHR simulations with a **production throughput**



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Thank you!



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miguel.castrillo@bsc.es